Appl. No. 10/565,673 In re GRESSIER et al. Reply to Non-Final Office Action of March 2, 2009

## Appendix:

Clean Copy of Abstract:

-- The invention relates to an alternator including at least one concentration peak(80) for the accumulation of electric charges(90) which is formed on the external face(19) of a case bearing stator and extending in relief in a direction of the part(84) of a flexible belt driving element(80) in such a way that electrostatic charges are removed by electric arcs formed between the peak(80) and the part(84).--